

Application Number: 10/605,715

Group Art Unit: 3623

Filing Date: 10/21/2003

Examiner Name: Johnna R. Loftis

Inventor: Rogest William Dively, II

Attorney Docket No.: 1031004

Title: Corrosion Control System

Amendment Responsive to Office Action Mailed 01/06/2009

In the Claims.

1. (Currently Amended) A data processing system for controlling corrosion, comprising, a) means for data processing including means for data collection for storing data in a data base and means for producing reports from said stored data; b) said means for producing reports includes means for producing summary recommended work reports summarizing recommended work for controlling corrosion at the enterprise, structural, or and element, levels.

2. (Currently Amended) The system of claim 1, including means for producing log on screens at said enterprise, structure, or and element level, for summarizing recommended work or costs, at said respective enterprise, structure, or and element, levels.

3. (Currently Amended) The system of claim 1, including means for producing log on screens at said enterprise, structure, or and element, levels, with links to said recommended work reports at said respective levels.

4. (Currently Amended) The system of claim 1, including means for producing